NOTES:

1. SUBSTRATE: N-BK7					I <u>FORMATIO</u> T MANUFA TO THIS D	CTURE		(		$\langle \rangle$
2. SURFACE S2 TO	BE PARALLEL TO SURFAC	CE \$1 TO WITHIN	1 ARCMIN							
3. COATING (APP \$1: NO \$2: NO		PERTURE)								
	DUND									
5. POWER, IRREGU ACROSS CLEA	larity, and surface g r aperture	QUALITY SPECIFIC	CATIONS APPLY							
	AVE FRONT OVER THE CL	EAR APERTURE S	SHALL BE							
SPHERICAL (Y	) +1.00λ WAVE PEAK TO	VALLEY @ 587n	m.			<u> </u>	Ø 50.00 <sup>0.00</sup> -0.25		.00±0.20	
WAVE FRONT LESS THEN ±0.0	error from ideal sphi 1625 waves	erical form si	HALL BE							
ASPHERIC SURFA	ACE DESCRIBED BY (REF.	COEFFICIENT TA	ABLE):				S1		-\$2 <u>/6.\/7.</u>	7
8. APPLY AN ARRO	$\frac{*Y^{2}}{ADIUS} + D*Y^{2} + E*Y^{4}$ W POINTING TOWARDS PERMANENT INK						8.		4.	
8. APPLY AN ARRO PENCIL OR F	W POINTING TOWARDS						8.		4.	
8. APPLY AN ARRO PENCIL OR F	W POINTING TOWARDS PERMANENT INK		SURFACE S2 WITH				8.		4.	
8. APPLY AN ARRO PENCIL OR F	W POINTING TOWARDS	THE ASPHEREIC S	SURFACE S2 WITH				8.		4.	
8. APPLY AN ARRO PENCIL OR F COEFFICIENT		THE ASPHEREIC S	SURFACE S2 WITH				8.		4.	
APPLY AN ARRO PENCIL OR F COEFFICIENT k	W POINTING TOWARDS PERMANENT INK FIECIENT TAB		SURFACE S2 WITH				8.		4.	
APPLY AN ARRO PENCIL OR F  COEFFICIENT k D	W POINTING TOWARDS PERMANENT INK FIECIENT TAB	THE ASPHEREIC S	SURFACE S2 WITH				ICATIONS SUBJEC	T TO CHANC	GE WITHOUT N	NOTICE
APPLY AN ARRO PENCIL OR F COEFFICIENT k D E	W POINTING TOWARDS PERMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH					T TO CHANC	GE WITHOUT N	NOTICE
APPLY AN ARRO PENCIL OR F COEFFICIENT k D E G	W POINTING TOWARDS PERMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH				FICATIONS SUBJEC	T TO CHANC EFERENCE O	GE WITHOUT N	
APPLY AN ARRO PENCIL OR F COEFFICIENT k D E G	FIECIENT TAB	THE ASPHEREIC S	SURFACE S2 WITH	1			FICATIONS SUBJEC	T TO CHANC EFERENCE O	GE WITHOUT N	
APPLY AN ARRO PENCIL OR F  COEFFICIENT k D E G H J L	W POINTING TOWARDS PERMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH	1				TTO CHANC EFERENCE O		CS®
APPLY AN ARRO PENCIL OR F COEFFICIENT k D E G	W POINTING TOWARDS PERMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH	1 2 NO			FICATIONS SUBJECT ISIONS ARE FOR RE B B 50mm DIA +1	T TO CHANC EFERENCE O <b>NUND</b> 1.00λ ABERR	GE WITHOUT N NLY <b>Optic</b> RATION, SPHE	CS®
APPLY AN ARRO PENCIL OR F COEFFICIENT k D E G H J L SHAPE	W POINTING TOWARDS PERMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH	1			FICATIONS SUBJECT ISIONS ARE FOR RE B B 50mm DIA +1	TTO CHANC EFERENCE O	GE WITHOUT N NLY <b>Optic</b> RATION, SPHE	CS®

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